

Type	Number	Description	Size	Manufacturer	Model	Rating	CSA Listed
H	1	Silicone-Rubber Heating Pad for Degassing Vessel (540 W)	9"x12"		(McMaster 35765K386)	draws 4.5A @ 120V	Yes
H	2	Silicone-Rubber Heating Pad for Degassing Vessel (540 W)	9"x12"		(McMaster 35765K386)	draws 4.5A @ 120V	Yes
TS	1	Temperature Switch with Probe on 6-Foot Cable, 50 to 300 F, probe between H1 and Degassing Vessel			(McMaster 47525K63)	15A	Yes
TS	2	Temperature Switch with Probe on 6-Foot Cable, 50 to 300 F, probe between H2 and Degassing Vessel			(McMaster 47525K63)	15A	Yes
variac	1	Benchtop Variac, 60Hz 120 VAC			(McMaster 6994K24)	12A	Yes
extension cord	1	NEMA 5-15 plug to leads (TS1 to variac)	12/3		(McMaster 70355K84)	15A	Yes
extension cord	2	NEMA 5-15 extension cord (use ends for TS2 to TS1)	12/3		(McMaster 9609T12)	15A	Yes
wire nut	1	Connect H1 to H2	22/2 to 12/3		(McMaster 7062K32)	600V	Yes